

IFWO

RAW SEQUENCE LISTING

DATE: 08/25/2004

PATENT APPLICATION: US/10/773,911

TIME: 16:13:05

Input Set : A:\08548~1.txt

```
3 <110> APPLICANT: Kuo, Min-Hao
5 <120> TITLE OF INVENTION: Autocatalysis/Yeast Two-Hybrid Assay
7 <130> FILE REFERENCE: MSU-08548
9 <140 > CURRENT APPLICATION NUMBER: 10/773,911
10 <141> CURRENT FILING DATE: 2004-02-06
12 <160> NUMBER OF SEQ ID NOS: 38
14 <170> SOFTWARE: PatentIn version 3.2
16 <210> SEQ ID NO: 1
17 <211> LENGTH: 8285
18 <212> TYPE: DNA
  <213> ORGANISM: Artificial Sequence
```

13	<213> ORGAN	ATOM: WICITA	iciai pedaei	rce	į.				
21	<220> FEATU	JRE:			.1	i egit e	STATE OF THE PARTY OF THE STATE		
22	<223> OTHER INFORMATION: Synthetic								
	<400> SEQUE								
	gtggtacata						60		
	ttcactaccc						120		
	ttctttttt						180		
31	aaatgatgga	agacactaaa	ggaaaaaatt	aacgacaaag	acagcaccaa	cagatgtcgt	240		
	tgttccagag						300		
	cctgcaatta						360		
37	ctttttctgc	acaatatttc	aagctatacc	aagcațacaa	tcaactccaa	gcttgaagca	420		
39	agcctcctga	aagatgaagc	tactgtcttc	tatcgaacaa	gcatgcgata	tttgccgact	480		
41	taaaaagctc	aagtgctcca	aagaaaaacc	gaagtgcgcc	aagtgtctga	agaacaactg	540		
43	ggagtgtcgc	tactctccca	aaaccaaaag	gtctccgctg	actagggcac	atctgacaga	600		
	agtggaatca						660		
47	ccttgacatg	attttgaaaa	tggattcttt	acaggatata	aaagcattgt	taacaggatt	720		
49	atttgtacaa	gataatgtga	ataaagatgc	cgtcacagat	agattggctt	cagtggagac	780		
51	tgatatgcct	ctaacattga	gacagcatag	aataagtgcg	acatcatcat	cggaagagag	840		
53	tagtaacaaa	ggtcaaagac	agttgactgt	atcgaactat	ctattcgatg	atgaagatac	900		
55	cccaccaaac	ccaaaaaaag	agatcgaatt	ccagctgacc	accatgttta	tggccagaac	960		
57	aaagcaaaca	gcaagaaagt	ccactggtgg	taaggcccca	agaaagcaat	tagcttctaa	1020		
59	ggctgccaga	aaatccgccc	catctaccgg	tggtgttaag	aagcctcaca	gatataagcc	1080		
61	aggtactgtt	gctttgagag	aaatcagaag	attccaaaaa	tctactgaac	ccgggtcccc	1140		
63	tatactaggt	tattggaaag	gtcgacgcga	ccatcctcca	aaatcggatc	tgatcgaagg	1200		
65	tcgtggagat	cccgaagtta	aacgggtaaa	attagaaaac	aacgttgaag	aaatacaacc	1260		
67	tgagcaggct	gagaccaata	aacaagaggg	caccgataaa	gagaataaag	gaaagttcga	1320		
69	gaaagaaact	gagagaatag	gaggatctga	agtggttaca	gatgtggaaa	aaggaattgt	1380		
71	caaatttgaa	tttgatggtg	ttgaatacac	attcaaagag	agacccagtg	tcgtagagga	1440		
	aaatgaaggt						1500		
	ggtcctaact						1560		
	cattgccagg						1620		
79	gactgtcgta	ggtggcataa	catatcgacc	tttcgataag	agagaattcg	cagaaattgt	1680		
	tttctgtgcc						1740		

RAW SEQUENCE LISTING DATE: 08/25/2004
PATENT APPLICATION: US/10/773,911 TIME: 16:13:05

Input Set : A:\08548~1.txt

02	+-+	agaa atacctcg	aa cataaaat	at fiftigacat	atqcaqataa	1800
83 Cllade	tagae caegee	ttta aaaagcaa	gg ctttacta	aa gaaatcacgt	tggataaaag	1860
85 ttacgo	catt ggatat	atta aagattat	ga aggtagta	ca ctaatacaat	gtaacatggc	1920
8/ Latary	garg ggarar	cgca tetttae	cc atacgatg	tt cctgactate	cqqqctatcc	1980
01 states	eggt ggegge	tatg caggatco	ta tocatato	ac gttccagatt	acqctgctca	2040
91 Ctaty	ragaa tataac	taga actagtgg	at cccccqat	ac cotcoaccto	caqagatcta	2100
93 graces	geege eelage	gaaaa accccgca	ag ttcacttc	aa ctgtgcatco	tgcaccatct	2160
95 tgaatt	gtag acacca	itaca tegititg	cc ttctttta	to taactatact	cctctaagtt	2220
97 Caatti	attaa caatat	aacc tctgatct	at agaatttt	tt aaatgactac	aattaatgcc	2280
101 gata	ttgg ccacge	acctaa attette	ato aaaatat	att acqaqqqct	t attcagaagc	2340
101 Catc	ractte ttege	cagag gtttggt	caa gtctcca	atc aaggttgto	g gcttgtctac	2400
105 cttg	rcacaa attta	acgaaa agatgga	aaa gggtcaa	atc gttggtaga	t acgttgttga	2460
103 cccg	cagaa accea	gaatt tettate	att tatqatt	ttt attattaaa	it aagttataaa	2520
107 Cacc	etaad dage	acaaat tttaaag	tga ctcttag	qtt ttaaaacga	a aattcttatt	2580
103 aaaa	acaage geaca	cctgt aggtcag	att actttct	caq qtatagcat	g aggtcgctct	2640
111 CCtg	raccac accto	ctaccg gcatgco	gag caaatgo	ctg caaatcgct	c cccatttcac	2700
115 caee	ttataa atata	gctaac tccagca	atg agttgat	gaa tctcggtgt	g tattttatgt	2760
117 cctc	adadda caaca	acctgt tgtaato	gtt cttccac	acg gatcctgg	g taatagcgaa	2820
119 gagg	cccaca ccaat	togoco ttoccaa	caq ttgcgca	gcc tgaatggcg	ga atggcgcctg	2880
121 atgc	ggtatt ttctc	ccttac gcatcto	tqc ggtattt	cac accgcatat	a tcgctgggcc	2940
123 attc	tcatga agaat	tatctt gaattta	ttg tcatatt	act agttggtgt	g gaagtccata	3000
125 tate	ggtgat caata	atagtg gttgaca	itgc tggctag	ıtca acattgago	cc ttttgatcat	3060
127 gcaa	atatat tacqo	gtattt tacaato	aaa tatcaaa	ctt aactattg	ac tttataactt	3120
129 attt	aggtag taaca	attctt ataaaaa	laga aaaaaat	tac tgcaaaac	ig tactagettt	3180
131 taac	ttgtat cctac	ggttat ctatgct	gtc tcaccat	aga gaatatta	c tatttcagaa	3240
133 tgta	tatcca taatt	tcqccq ggtaaat	aca tataata	icac aaatetgg	et taataaagte	3300
135 tata	atatat ctcat	taaaga agtgcta	aat tggctag	gtgc tatatatti	t taagaaaatt	3360
137 tett	ttgact aagtg	ccatat cgacttt	gta aaagtto	act ttagcatae	ca tatattacac	3420
139 gagg	cagaaa ttgta	aacttt tqcctaa	aat cacaaat	tgc aaaattta	at tgettgeaaa	3480
141 aggt	cacato cttat	taatca actttt	taa aaattta	aaa tactttti	ta ttttttattt	3540
143 ttaa	acataa atgaa	aataat ttattta	attg tttatga	atta ccgaaaca	ta aaacctgctc	3600
145 aaga	aaaaga aacto	atttta teettg	gaaa aaaagca	acta cctaggag	eg gecaaaatge	3660
147 cgag	gctttc atago	cttaaa ctcttta	acag aaaatag	ggca ttatagat	ca gttcgagttt	3720
149 tctt	attett cette	ccaatt ttatcat	cac agtttta	acag taaataag	ta tcacctctta	3780
151 gagt	tcgatg ataaq	gctgtc aaacat	gaga attaatt	cca catgttaa	aa tagtgaagga	3840
153 gcat	gttcgg cacad	cagtgg accgaa	gtg gggtaag	gtgc actagggt	cc ggttaaacgg	3900 3960
155 atct	cgcatt gatga	aggcaa cgctaa	tat caacata	atag attgttat	ct atctgcatga	4020
157 acac	gaaatc tttad	cttgac gacttg	aggc tgatgg	gtt tatgcaaa	ga aaccactgtg	4020
159 ttta	atatgt gtca	ctgttt gatatt	actg tcagcg	taga agataata	gt aaaageggii	4140
161 aata	agtgta tttg:	agataa gtgtga	taaa gttttt	acag cgaaaaga	cg ataaatacaa	4200
163 gaaa	atgatt acga	ggatac ggagag	aggt atgtac	atgt gtatttat	at actaagetge	4260
165 cggc	ggttgt ttgc	aagacc gagaaa	agge tageaa	gaat egggteat	et sagegrange	4320
167 gcct	gtgaac attc	tottca acaagt	ttga ttccati	cgcg gtgaaatg	gi adaagicaac	4380
169 cccc	tgcgat gtat	attttc ctgtac	aatc aatcaa	aaag ccaaacga	an tittassee	4440
171 ttta	catctt gtta	ttttac agattt	tatg tttaga	tact actorate	at agentatte	4500
173 gctt	gcaggc aagt	gcacaa acaata	ctta aataaa	tadi adidagia	tt tatataaaa	
175 ttag	catttt tgac	gaaatt tgctat	cttg ttagag	ataa gagaataa	cc agreetetet	4620
177 cct	cgctta catc	aacacc aataac	geca tttaat	taa gogoalda Laga gaatatat	ta acttocaace	
179 ggcg	stcagtc cacc	agctaa cataaa	atgt aagctc	logg ggelelet	ig cillicaacc	2000

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/773,911

DATE: 08/25/2004 TIME: 16:13:05

Input Set : A:\08548~1.txt

							4540
181	cagtcagaaa	tcgagttcca	atccaaaagt	tcacctgtcc	cacctgcttc	tgaatcaaac	4740
183	aagggaataa	acgaatgagg	tttctgtgaa	gctgcactga	gtagtatgtt	gcagtctttt	4800
185	ggaaatacga	gtcttttaat	aactggcaaa	ccgaggaact	cttggtattc	ttgccacgac	4860
187	tcatctccat	gcagttggac	gatatcaatg	ccgtaatcat	tgaccagagc	caaaacatcc	4920
189	tccttaggtt	gattacgaaa	cacgccaacc	aagtatttcg	gagtgcctga	actattttta	4980
191	tatqctttta	caaqacttga	aattttcctt	gcaataaccg	ggtcaattgt	tctctttcta	5040
193	ttgggcacac	atataatacc	cagcaagtca	gcatcggaat	ctagtgcaca	ttctgcggcc	5100
195	tctqtqctct	gcaagccgca	aactttcacc	aatggaccag	aactacctgt	gaaattaata	5160
197	acagacatac	tccaagctgc	ctttgtgtgc	ttaatcacgt	atactcacgt	gctcaatagt	5220
199	caccaatqcc	ctccctcttg	gccctctcct	tttcttttt	cgaccgaatt	aattcttgaa	5280
201	gacgaaaggg	cctcqtqata	cgcctatttt	tataggttaa	tgtcatgata	ataatggttt	5340
203	cttagacgtc	aggtggcact	tttcggggaa	atgtgcgcgg	aacccctatt	tgtttattt	5400
205	tctaaataca	ttcaaatatg	tatccgctca	tgagacaata	accctgataa	atgcttcaat	5460
207	aatattgaaa	aaqqaagagt	atgagtattc	aacatttccg	tgtcgccctt	attccctttt	5520
209	ttgcggcatt	ttgccttcct	gtttttgctc	acccagaaac	gctggtgaaa	gtaaaagatg	5580
211	ctgaagatca	gttgggtgca	cgagtgggtt	acatcgaact	ggatctcaac	agcggtaaga	5640
213	tccttgagag	ttttcqcccc	gaagaacgtt	ttccaatgat	gagcactttt	aaagttctgc	5700
215	tatataacac	ggtattatcc	cgtattgacg	ccgggcaaga	gcaactcggt	cgccgcatac	5760
217	actattctca	gaatgacttg	gttgagtact	caccagtcac	agaaaagcat	cttacggatg	5820
219	gcatgacagt	aagagaatta	tgcagtgctg	ccataaccat	gagtgataac	actgcggcca	5880
221	acttacttct	gacaacgatc	qqaqqaccga	aggagctaac	cgcttttttg	cacaacatgg	5940
223	gggatcatgt	aactcqcctt	gatcgttggg	aaccggagct	gaatgaagcc	ataccaaacg	6000
225	acgagegtga	caccacqatq	cctgtagcaa	tggcaacaac	gttgcgcaaa	ctattaactg	6060
227	gcgaactact	tactctagct	tcccggcaac	aattaataga	ctggatggag	gcggataaag	6120
229	ttgcaggacc	acttctqcqc	teggecette	cggctggctg	gtttattgct	gataaatctg	6180
231	gagccggtga	acatagatet	cgcggtatca	ttgcagcact	ggggccagat	ggtaagccct	6240
233	cccatatcat	agttatctac	acqacqqqqa	gtcaggcaac	tatggatgaa	cgaaatagac	6300
235	agatcgctga	gataggtgcc	tcactgatta	agcattggta	actgtcagac	caagtttact	6360
237	catatatact	ttagattgat	ttaaaacttc	atttttaatt	taaaaggatc	taggtgaaga	6420
239	tcctttttqa	taatctcatq	accaaaatcc	cttaacgtga	gttttcgttc	cactgagcgt	6480
241	cagaccccgt	agaaaagatc	aaaggatctt	cttgagatcc	tttttttctg	cgcgtaatct	6540
243	gctgcttgca	aacaaaaaaa	ccaccqctac	cagcggtggt	ttgtttgccg	gatcaagagc	6600
245	taccaactct	ttttccgaag	gtaactggct	tcagcagagc	gcagatacca	aatactgtcc	6660
247	ttctagtgta	gccgtagtta	ggccaccact	tcaagaactc	tgtagcaccg	cctacatacc	6720
249	tcactctact	aatcctqtta	ccaqtqqctg	ctgccagtgg	cgataagtcg	tgtcttaccg	6780
251	ggt.tggactc	aagacgatag	ttaccggata	aggcgcagcg	gtcgggctga	acggggggtt	6840
253	cgtgcacaca	acccaactta	qaqcqaacqa	cctacaccga	actgagatac	ctacagcgtg	6900
255	agctatgaga	aagcgccacg	cttcccqaaq	ggagaaaggc	ggacaggtat	ccggtaagcg	6960
257	acagaat.caa	aacaggagag	cqcacqaqqq	agcttccagg	gggaaacgcc	tggtatcttt	7020
259	atagteetgt	cagatttcac	cacctctgac	ttgagcgtcg	atttttgtga	tgctcgtcag	7080
261	aaaaacaaaa	cctatggaaa	aacqccaqca	acgcggcctt	tttacggttc	ctggcctttt	7140
263	actaacettt	tactcacata	ttctttcctq	cgttatcccc	tgattctgtg	gataaccgta	7200
265	ttaccacctt	tgagtgagct	gataccgctc	gccgcagccg	aacgaccgag	cgcagcgagt	7260
267	cagtgaggga	ggaagcggaa	gagegeecaa	tacgcaaacc	gcctctcccc	gcgcgttggc	7320
260	coattcatta	atgcaggatc	caggatcaaa	. gaaatgatgg	taaatgaaat	aggaaatcaa	7380
203	ggaggatgaa	ggcaaaagac	aaatataaqq	gtcqaacqaa	aaataaagtg	aaaagtgttg	7440
277	atatgatgta	tttaacttta	cadcaccasa	aaaacqaqtt	tacgcaattg	cacaatcatg	7500
275	ctaactctat	aacaaaccca	cactettace	gacccaacaa	taacgctqqq	cgtgaggctg	7560
273	tacccaccac	agtttttag	gcctgcattt	tccaaggttt	accetqcqct	aaggggcgag	7620
411	rgcccggcgg	ageceeege	300030000		2 2		

RAW SEQUENCE LISTING DATE: 08/25/2004
PATENT APPLICATION: US/10/773,911 TIME: 16:13:05

Input Set : A:\08548~1.txt

			•				
279	attggagaag	caataagaat	gccggttggg	gttgcgatga	tgacgaccac	gacaactggt	7680
281	gtcattattt	aagttgccga	aagaacctga	gtgcatttgc	aacatgagta	tactagaaga	7740
283	atgagccaag	acttgcgaga	cgcgagtttg	ccggtggtgc	gaacaataga	gcgaccatga	7800
285	ccttgaaggt	gagacgcgca	taaccgctag	agtactttga	agaggaaaca	gcaatagggt	7860
287	tgctaccagt	ataaatagac	aggtacatac	aacactggaa	atggttgtct	gtttgagtac	7920
289	gctttcaatt	catttgggtg	tgcactttat	tatgttacaa	tatggaaggg	aactttacac	7980
291	ttctcctatq	cacatatatt	aattaaagtc	caatgctagt	agagaagggg	ggtaacaccc	8040
			tttttctaaa				8100
			acttcctctt				8160
			ctccctaaca				8220
			taatgggcta				8280
	tgatg	2					8285
	<210> SEQ]	ID NO: 2		•			
	<211> LENGT						
	<212> TYPE:						
			icial Seque	nce			
	<220> FEATU		_				
310	<223> OTHER	R INFORMATIO	ON: Synthet:	ic			
	<400> SEQUE		-				
			actgtagccc	tagacttgat	agccatcatc	atatcgaagt	60
			tgccatctat				120
317	ttctttttt	ttcttttctc	tctcccccgt	tgttgtctca	ccatatccgc	aatgacaaaa	180
319	aaatgatgga	agacactaaa	ggaaaaaatt	aacgacaaag	acagcaccaa	cagatgtcgt	240
321	tgttccagag	ctgatgaggg	gtatctcgaa	gcacacgaaa	ctttttcctt	ccttcattga	300
			gtttcctcgt				360
			aagctatacc				420
327	agcctcctga	aagatgaagc	tactgtcttc	tatcgaacaa	gcatgcgata	tttgccgact	480
329	taaaaagctc	aagtgctcca	aagaaaaacc	gaagtgcgcc	aagtgtctga	agaacaactg	540
			aaaccaaaag				600
333	agtggaatca	aggctagaaa	gactggaaca	gctatttcta	ctgatttttc	ctcgagaaga	660
			tggattcttt				720
			ataaagatgc				780
339	tgatatgcct	ctaacattga	gacagcatag	aataagtgcg	acatcatcat	cggaagagag	840
341	tagtaacaaa	ggtcaaagac	agttgactgt	atcgaactat	ctattcgatg	atgaagatac	900
			agatcgaatt				960
			ccactggtgg				1020
347	ggctgccaga	aaatccgccc	catctaccgg	tggtgttaag	aagcctcaca	gatataagcc	1080
34.9	aggtactgtt	gctttgagag	aaatcagaag	attccaaaaa	tctactgaac	ccgggtcccc	1140
			gtcgacgcga				1200
			aacgggtaaa				1260
355	tgagcaggct	gagaccaata	aacaagaggg	caccgataaa	gagaataaag	gaaagttcga	1320
357	gaaagaaact	gagagaatag	gaggatctga	agtggttaca	gatgtggaaa	aaggaattgt	1380
359	caaatttgaa	tttgatggtg	ttgaatacac	attcaaagag	agacccagtg	tcgtagagga	1440
361	aaatgaaggt	aaaattgagt	ttagggtggt	gaataatgat	aatactaaag	aaaacatgat	1500
363	ggtcctaact	ggattaaaaa	acatttttca	aaagcaatta	ccaaaaatgc	ccaaagaata	1560
365	cattgccagg	ttagtctatg	atcgaagtca	tctttccatg	gctgtcatta	ggaagccatt	1620
367	gactgtcgta	ggtggcataa	catatcgacc	tttcgataag	agagaattcg	cagaaattgt	1680
369	tttctgtgcc	atcagttcga	cggaacaggt	acgcggttat	ggtgcgcatc	taatgaatca	1740
371	cttaaaagac	tatgttagaa	atacctcgaa	cataaaatat	tttttgacat	atgcagataa	1800

RAW SEQUENCE LISTING

DATE: 08/25/2004 TIME: 16:13:05 PATENT APPLICATION: US/10/773,911

Input Set : A:\08548~1.txt

373	ttacgctatt	ggatacttta	aaaagcaagg	ctttactaaa	gaaatcacgt	tggataaaag	1860
375	tatatqqatq	ggatatatta	aagattatga	aggtggtacg	ctgatgcaat	gtaacatggc	1920
377	aattcccqqt	qqcqqccqca	tcttttaccc	atacgatgtt	cctgactatg	cgggctatcc	1980
379	ctatgacgtc	ccggactatg	caggatccta	tccatatgac	gttccagatt	acgctgctca	2040
381	atacaaccac	tctaqctaga	actagtggat	cccccgatac	cgtcgacctg	cagagatcta	2100
383	tgaatcgtag	atactgaaaa	accccgcaag	ttcacttcaa	ctgtgcatcg	tgcaccatct	2160
385	caatttcttt	catttataca	tcgttttgcc	ttcttttatg	taactatact	cctctaagtt	2220
387	tcaatcttgg	ccatgtaacc	tctgatctat	agaattttt	aaatgactag	aattaatgcc	2280
389	catcttttt	ttqqacctaa	attcttcatg	aaaatatatt	acgagggctt	attcagaagc	2340
391	tttqqacttc	ttcqccaqaq	gtttggtcaa	gtctccaatc	aaggttgtcg	gcttgtctac	2400
393	cttqccaqaa	atttacqaaa	agatggaaaa	gggtcaaatc	gttggtagat	acgttgttga	2460
395	cacttctaaa	taaqcqaatt	tcttatgatt	tatgatttt	attattaaat	aagttataaa	2520
397	aaaaataaqt	gtatacaaat	tttaaagtga	ctcttaggtt	ttaaaacgaa	aattcttatt	2580
399	cttgagtaac	tettteetgt	aggtcaggtt	gctttctcag	gtatagcatg	aggtcgctct	2640
401	tattgaccac	acctctaccq	gcatgccgag	caaatgcctg	caaatcgctc	cccatttcac	2700
403	ccaattqtaq	atatqctaac	tccagcaatg	agttgatgaa	tctcggtgtg	tattttatgt	2760
405	cctcagagga	caacacctgt	tgtaatcgtt	cttccacacg	gatcctggcg	taatagcgaa	2820
407	gaggcccgca	ccgatcgccc	ttcccaacag	ttgcgcagcc	tgaatggcga	atggcgcctg	2880
409	atgcggtatt	ttctccttac	gcatctgtgc	ggtatttcac	accgcatata	tcgctgggcc	2940
411	atteteatga	agaatatett	gaatttattg	tcatattact	agttggtgtg	gaagtccata	3000
413	tatcootoat	caatataqtq	gttgacatgc	tggctagtca	acattgagcc	ttttgatcat	3060
415	gcaaatatat	tacqqtattt	tacaatcaaa	tatcaaactt	aactattgac	tttataactt	3120
417	atttaggtgg	taacattctt	ataaaaaaga	aaaaaattac	tgcaaaacag	tactagcttt	3180
419	taacttgtat	cctaggttat	ctatgctgtc	tcaccataga	gaatattacc	tatttcagaa	3240
421	tatatataca	tgattcgccg	ggtaaataca	tataatacac	aaatctggct	taataaagtc	3300
423	tataatatat	ctcataaaqa	agtgctaaat	tggctagtgc	tatatattt	taagaaaatt	3360
425	tcttttgact	aagtccatat	cgactttgta	aaagttcact	ttagcataca	tatattacac	3420
427	gagccagaaa	ttgtaacttt	tgcctaaaat	cacaaattgc	aaaatttaat	tgcttgcaaa	3480
429	aggtcacatg	cttataatca	acttttttaa	aaatttaaaa	tacttttta	ttttttattt	3540
431	ttaaacataa	atgaaataat	ttatttattg	tttatgatta	ccgaaacata	aaacctgctc	3600
433	aagaaaaaga	aactqttttq	tccttggaaa	aaaagcacta	cctaggagcg	gccaaaatgc	3660
435	cgaggettte	atagettaaa	ctctttacag	aaaataggca	ttatagatca	gttcgagttt	3720
437	tcttattctt	ccttccqqtt	ttatcgtcac	agttttacag	taaataagta	tcacctctta	3780
439	gagttcgatg	ataaqctqtc	aaacatgaga	attaattcca	catgttaaaa	tagtgaagga	3840
441	gcatgttcgg	cacacagtgg	accgaacgtg	gggtaagtgc	actagggtcc	ggttaaacgg	3900
443	atctcqcatt	gatgaggcaa	cgctaattat	caacatatag	attgttatct	atctgcatga	3960
445	acacgaaatc	tttacttqac	gacttgaggc	tgatggtgtt	tatgcaaaga	aaccactgtg	4020
447	tttaatatgt	gtcactgttt	gatattactg	tcagcgtaga	agataatagt	aaaagcggtt	4080
449	aataagtgta	tttgagataa	gtqtqataaa	gtttttacag	cgaaaagacg	ataaatacaa	4140
451	gaaaatgatt	acgaggatac	ggagagaggt	atgtacatgt	gtatttatat	actaagctgc	4200
453	caacaattat	ttgcaagacc	qaqaaaaggc	tagcaagaat	cgggtcattg	tagcgtatgc	4260
455	gcctgtgaac	attctcttca	acaaqtttga	ttccattgcg	gtgaaatggt	aaaagtcaac	4320
457	ccctgcgat	gtatattttc	ctqtacaatc	aatcaaaaag	ccaaatgatt	tagcattatc	4380
459	fitacatett	gttattttac	agattttatg	tttagatctt	ttatgcttgc	ttttcaaaag	4440
461	gettgeagge	aagtgcacaa	acaatactta	aataaatact	actcagtaat	aacctatttc	4500
463	ttagcatttt	tgacgaaatt	tqctattttq	ttagagtett	ttacaccatt	tgtctccaca	4560
465	cctccactta	catcaacacc	aataacqcca	tttaatctaa	gegeateace	aacattttct	4620
467	gacatcaatc	: caccaqctaa	cataaaatgt	aagctctcgg	ggctctcttg	ccttccaacc	4680
469	cagtcagaaa	tcgagttcca	atccaaaaqt	teacetgtee	cacctgcttc	tgaatcaaac	4740
100	2~3-2~3~~		5	~	=		

VERIFICATION SUMMARY

DATE: 08/25/2004

PATENT APPLICATION: US/10/773,911

TIME: 16:13:06

Input Set : A:\08548~1.txt